Traitement de la base EHCVM (suite)

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2024-03-27

tibble [11,114 x 14] (S3: tbl_df/tbl/data.frame)

..@ label

```
: chr [1:11114] "55-75-97-43" "55-75-97-43" "55-75-97-43" "14-16-03-21" ...
   $ interview__key
    ..- attr(*, "format.stata")= chr "%-9s"
   $ interview__id
                           : chr [1:11114] "3827f11c978e42e6aa4b5b8ed9aa1348" "3827f11c978e42e6aa4b5b8
##
    ..- attr(*, "format.stata")= chr "%-9s"
                           : dbl+lbl [1:11114] 1, 7, 20, 4, 22, 1, 7, 16, 21, 1, 20, 21, 1, ...
                 : chr "Id in cereales"
##
      ..@ format.stata: chr "%10.0g"
                     : Named num [1:27] 1 2 3 4 5 6 7 8 9 10 ...
      ... - attr(*, "names")= chr [1:27] "Riz local brisé" "Riz local entier" "Riz importé brisé" "Riz
   $ s07Bq02_autre_cereales: chr [1:11114] "" "" "" ...
##
    ..- attr(*, "format.stata")= chr "%-9s"
                          : num [1:11114] 9 7 2 7.5 42 14 10 0.25 7 21 ...
##
   $ s07Bq03a_cereales
    ..- attr(*, "format.stata")= chr "%10.0g"
   $ s07Bq03b_cereales
                           : dbl+lbl [1:11114] 100, 100, 139, 100, 568, 100, 100, 100, 568, 100, 12...
##
                   : chr "7B.03b. Unité"
##
      ..@ format.stata: chr "%10.0g"
##
                    : Named num [1:25] 100 108 109 115 123 125 126 129 135 136 ...
      ... - attr(*, "names")= chr [1:25] "Kg" "Boite de tomate" "Bol" "Calebasse" ...
##
   $ s07Bq03c_cereales
                           : dbl+lbl [1:11114] 0, 0, 2, 0, 3, 0, 0, 0, 3, 0, 2, 3, 0, 2, 0, 3, 0, 0...
                   : chr "7B.03c. Taille"
      ..@ format.stata: chr "%10.0g"
##
                    : Named num [1:8] 0 1 2 3 4 5 6 7
      ... - attr(*, "names")= chr [1:8] "Taille unique" "Petit" "Moyen" "Grand" ...
                           : num [1:11114] 0 7 NA NA 0 0 10 0 0 0 ...
   $ s07Bq04_cereales
    ..- attr(*, "format.stata")= chr "%10.0g"
                           : num [1:11114] 0 0 0 0 0 0 0 0 0 0 ...
##
   $ s07Bq05_cereales
    ..- attr(*, "format.stata")= chr "%10.0g"
                           : dbl+lbl [1:11114] 2, 4, 2, 1, 1, 2, 4, 1, 1, 1, 2, 1, 4, 4, 2, 1, 1, 4...
                   : chr "7B.06. Quelle est la dernière fois que le %rostertitle% a été acheté dans
##
##
      ..@ format.stata: chr "%10.0g"
##
                    : Named num [1:5] 1 2 3 4 5
      ... - attr(*, "names")= chr [1:5] "Hier" "7 dernier jours" "30 derniers jours" "Plus de 30 jours
                          : num [1:11114] 1 NA 2 2.5 6 2 NA 0.25 1 3 ...
   $ s07Bq07a_cereales
    ..- attr(*, "format.stata")= chr "%10.0g"
                           : dbl+lbl [1:11114] 100, NA, 139, 100, 568, 100, NA, 100, 568, 100, 12...
   $ s07Bq07b_cereales
                    : chr "7B.07b. Unité"
##
      ..@ format.stata: chr "%10.0g"
                    : Named num [1:25] 100 108 109 115 123 125 126 129 135 136 ...
      ... - attr(*, "names")= chr [1:25] "Kg" "Boite de tomate" "Bol" "Calebasse" ...
  $ s07Bq07c_cereales : dbl+lbl [1:11114] 0, NA, 2, 0, 3, 0, NA, 0, 3, 0, 2, 3, NA, ...
                    : chr "7B.07c. Taille"
```

```
..@ format.stata: chr "%10.0g"
    ..0 labels : Named num [1:7] 0 1 2 3 4 5 6
##
     ...- attr(*, "names")= chr [1:7] "Taille unique" "Petit" "Moyen" "Grand" ...
## $ s07Bq08_cereales : num [1:11114] 350 NA 600 750 1050 325 NA 200 200 1200 ...
   ..- attr(*, "format.stata")= chr "%10.0g"
## [1] TRUE
## [1] TRUE
##
##
      0
## 11104
         10
##
     0 1
## 9495 1619
## Warning: le package 'readxl' a été compilé avec la version R 4.3.3
## New names:
## * '' -> '...8'
## * '' -> '...9'
##
      Min. 1st Qu. Median
                              Mean 3rd Qu.
     0.026 1.000
                    3.587
                                     10.045 1050.000
##
                               6.734
##
       Min. 1st Qu.
                        Median
                                   Mean
                                          3rd Qu.
            0.5000
                        1.0000
                                           3.0000 2500.0000
##
     0.0048
                               13.5908
      Min. 1st Qu. Median
##
                               Mean 3rd Qu.
                                               Max.
              350.0
                      500.0
                              901.8 921.7 461538.5
##
       0.0
##
       Min.
             1st Qu.
                        Median
                                   Mean
                                          3rd Qu.
##
       0.3
               750.0
                        2240.0
                                 3976.5
                                           4200.0 1547000.0
```